FORM PT	7-80)	ON DICOLOGUE	OIPE	ATTY. DOCKET NO. BSA 01-22	SERIAL NO 10/037,	243	RECEIVED	
•		ON DISCLOSURE AN APPLICATION	1	APPLICANT: Paul Freimuth, et	al.		AUG 1 4 2002	
	·(Use several sheets if neo		Socy)	FILING DATE 1/4/02	GROUP 1636		CH CENTER 1600, 29(	
	<del>,</del>		TRADENU.S	. PATENT DOCUMENTS	r		211 7000 230	
EXAM- INER INI- TIAL		DOCUMENT NUMBER	DATE	NAME -	CLASS	SUB- CLASS	FILING DATE IF APPROPRIATE	
		OTHER DOCUMENT	S (Including	Author, Title, Date, Pertine	ent Pages	Etc.)		
66	AM	1	., "Frameshifti 1, pp. 6998-700	ng in Gene 10 of Bacteriophag	e T7", J	ournal of	Bacteriology,	
	AN	<b>▼</b> -	•	Sequence and Complementation ol., 207, 1989, pp. 555-561.	Studies of	f the Gen	e 10 Region of	
	AO	· · · · · ·	• •	), and Hsp40: A Novel Chaperor ol. 94, July 10, 1998, pp. 73-82	•	that Reso	cues Previously	
	АР		"Protein Disagg 1, 1994, pp. 4	regation Mediated by Heat-shoc 75-478.	k Protein	Hsp104'	, Nature, Vol.	
	AQ	Squires, et al., July 1991, pp.	_	cherichia coli Heat Shock Protein	F84.1",	Journal o	f Bacteriology,	
	AR	in sspA on Es	scherichia coli	duced Expression of SspA and Ss Protein Synthesis and Survival iology, 11(6), 1994, pp. 1029-1	During		III	
	AS		-	de Tagging System in Degradat cience, Vol. 271, February 16,		_	11	
Ch	АT	•		on of Truncated Recombinant Properties of Biological Chemistry, Vol			41	
EXAMI	NER	5		DATE CONSIDERED 4 -	28-	06		

PORM PTO-1449 (REV. 7-80) INFORMATION DISCLOSURE CITATION P IN AN APPLICATION				ATTY. DOCKET NO. SERIAL NO. 10/037,243		. P	RECEIVE			
							AUG 1 4 2002			
	(U	Ise several sheets if necessary)	**	FILING DATE 1/4/02	GROUP 16.36	TECH	CENTER 1600			
<del></del> -			RADEWAP! U.S	PATENT DOCUMENTS			·			
XAM- NER NI- IAL		DOCUMENT NUMBER	DATE	NAME	CLASS	SUB- CLASS	FILING DATE IF APPROPRIATE			
		OTHER I	OCUMENTS (In	cluding Author, Title, Date, Pertin	ent Pages, Etc.)					
4	AU	Levchenko, et al., "A Specificity-Enhancing Factor for the ClpXP Degradation Machine", Science, Vol. 289, September 29, 2000, pp. 2354-2356								
T	AV	Heath, et al., "The Human A33 Antigen is a Transmembrane Glycoprotein and a Novel Member of the Immunoglobulin Superfamily", Proc. Natl. Acad. Sci. USA, Vol. 94, January 1997, pp. 469-474.								
	•••	_	obulin Superta	anniy , Froc. Nan. Acad. S		, , , , , , , , , , , , , , , , , , ,	, 1331, pp.			
6	AW	469-474. Chrétien, et al.,	"CTX, a Xeno	ppus Thymocyte Receptor, d J. Immunol., 28, 1998, pp.	lefines a Mole	·				
6		469-474. Chrétien, et al.,	"CTX, a Xeno	pus Thymocyte Receptor, d	lefines a Mole	·				
6		469-474. Chrétien, et al.,	"CTX, a Xeno	pus Thymocyte Receptor, d	lefines a Mole	·				
6		469-474. Chrétien, et al.,	"CTX, a Xeno	pus Thymocyte Receptor, d	lefines a Mole	·				
6		469-474. Chrétien, et al.,	"CTX, a Xeno	pus Thymocyte Receptor, d	lefines a Mole	·				
6		469-474. Chrétien, et al.,	"CTX, a Xeno	pus Thymocyte Receptor, d	lefines a Mole	·				
6		469-474. Chrétien, et al.,	"CTX, a Xeno	pus Thymocyte Receptor, d	lefines a Mole	·				